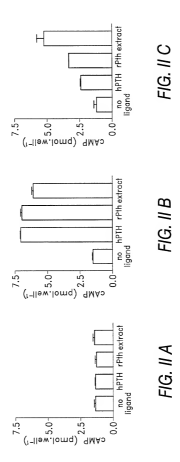
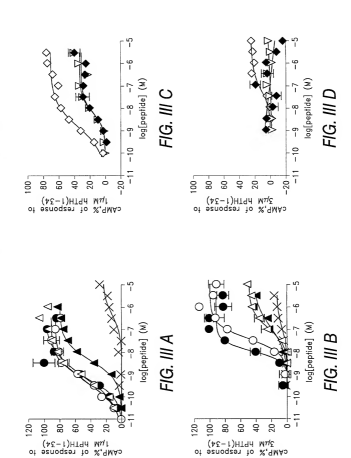


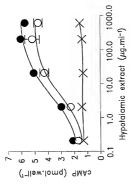
FIG

₩ –	MPMLEALPYICGWLILRSCLIVGAQLDSDGTITTIEDQIVIVWKAKWQCEINITAQFQEGGGNCFPEMDGLICWPRGTAGKTSAMPCPSYVVDFNHKGVAF	10
MAGLGA	CSCLL	10
RHCTP	TI-MT T-MT T-MT T-MT T-MT T-MT T-MT T-MT	Č
		Ä
RHCNI	BEFFERLYWYTVGYSISFGSLAVAILIIGYERRIHCTRNYIHMHEVSFMLRATSBFVKDRV	20
AQAHI 	AQAHLGVEALQSLUMQGDLQNFIGGPSVDKSQYVGCKIAYMKFIYBILAMYYYMILYMGGLYLANLIFVSFFSDTKVEMGELLIGGMYEAVFAYAMAYARAT : - -	29
VHAHI	ODDPONSIBATSVDKSOY IGCKT XXXMEXXEXATXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	30
	1\(\sigma \sqrt{\pi}\).	
LADIR	RKLAKSTLVLVLVVEGVHY TVF1COPHSFSGLWWEIRNGCELE	39,
LADAF	LADAROWELSAGDIKWEYOOFFGAGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	40(
	.IM-VII.	
FMSF	ŶĠĔŶĠŶŶĠŶĠĸĠĸŎaEvkkTWTRWNLSIDWKKAPPCGGHRYGSVLTTVTHSTSSQSQMGPSTRLVLISSKPAKTACRQIDSHVTLPGYVWSSS	49.
至		
DASNA BNASEO	FFPV5JJVSYCNGEVQAEVKKWWSRWNLSVDWKRTPPCGSRRCGSVLTTVTHSTSSQSQVAASTRWVLISGKAAKIASRQPDSHITLPGYVWSNS	20

498







F/G. N

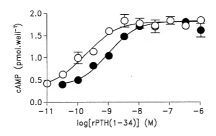


FIG. V A

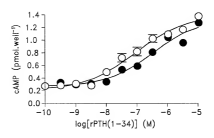


FIG. VB

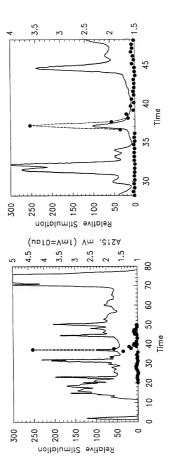


FIG. VI A

FIG. VI B

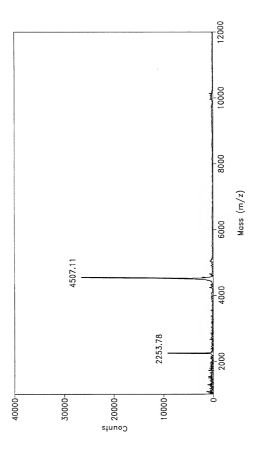


FIG. VI C

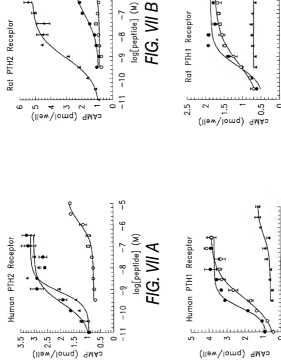
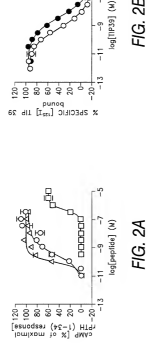


FIG. VII D log[peptide] (M) Rat PTH1 Receptor

FIG. VII C log[peptide] (M)

SIALADDAAFRERARLÜAALÜRRHWINSYM---HKLLVÜDAP bTIP39 A<u>VSE</u>IQFMHNL<u>GK</u>HISSMERVEMLRKKLQDVHNFVALGAS bPTH (1-40) A<u>VSE</u>HQLL<u>H</u>DK<u>GK</u>SIQDLRRRFFLHHLIAEIHT-AEIRAT hPTHrP (1-39)

FIG. 1



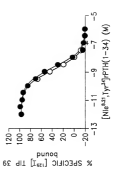


FIG. 2C

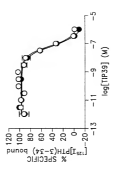
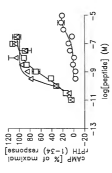
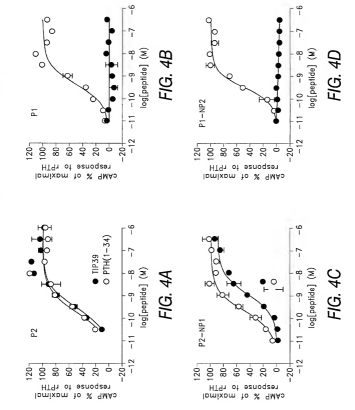
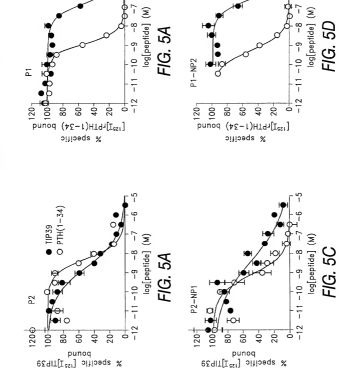


FIG. 3B







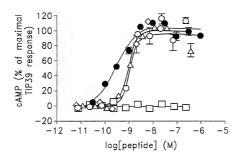


FIG. 6A

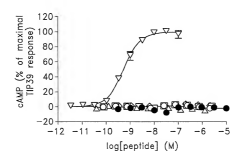


FIG. 6B

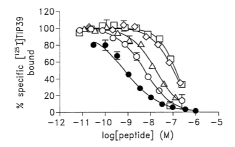


FIG. 7A

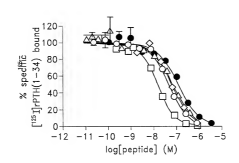


FIG. 7B

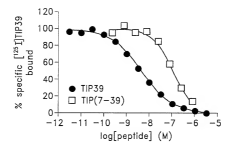


FIG. 8A

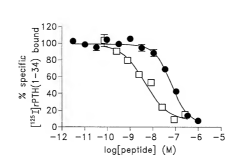
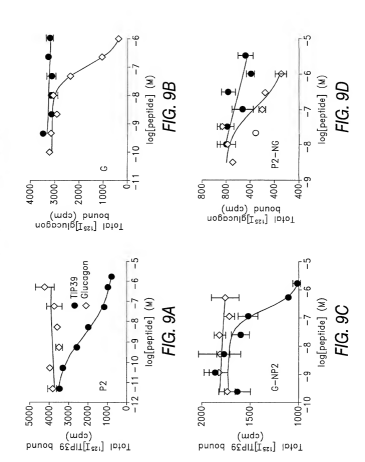


FIG. 8B



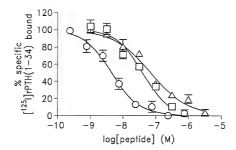


FIG. AA

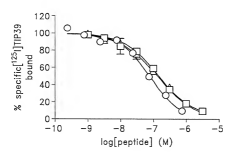


FIG. AB

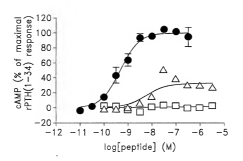


FIG. B

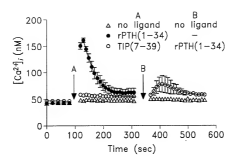


FIG. C

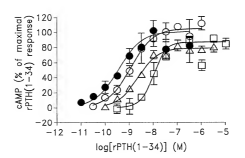


FIG. DA

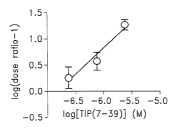


FIG. DB

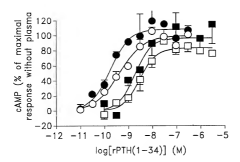
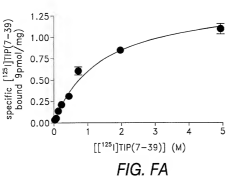


FIG. E



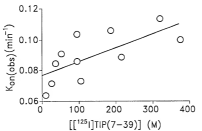


FIG. FB

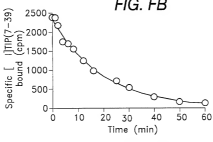


FIG. FC

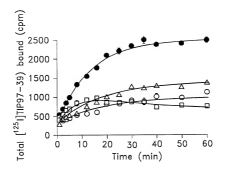


FIG. G